L Number	Hits	Search Text	DB	Time stamp
1 Number	60	(indium in) near9 (gallium ga) same (spray\$4 mist droplet) near9	USPAT;	2003/07/11 10:07
1	60	(pyloly\$6 decompos\$8)	US-PGPUB;	
	l	(pytotyso decomposso)	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
		(copper cu) near9 (indium in) near9 (gallium ga) same (spray\$4 mist	USPAT;	2003/07/11 10:04
2	0	(copper cu) neary (midum m) neary (gamum ga) same (sprayay mist	US-PGPUB;	
Ì		droplet) near9 (pyloly\$6 decompos\$8)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
		(indium in) near9 (gallium ga!) same (spray\$4 mist droplet) near9	USPAT;	2003/07/11 10:07
3	4		US-PGPUB;	
•		(pyloly\$6 decompos\$8)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	4.0	(copper cu) same (indium in) same (gallium ga!) and (spray\$4 mist	USPAT;	2003/07/11 10:13
4	46	droplet) near9 (pyloly\$6 decompos\$8)	US-PGPUB;	
		dropiet) heary (pyroryso decomposso)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_		(copper cu) same (indium in) same (gallium ga!) same (spray\$4 mist	USPAT;	2003/07/11 10:09
5	0	(copper cu) same (indium in) same (gamun ga:) same (spray44 mist	US-PGPUB;	
		droplet) near9 (pyloly\$6 decompos\$8)	EPO; JPO;	
		'	DERWENT;	
			IBM_TDB	
		(c. t' ') (11: not) come evide and (cnray\$4	USPAT;	2003/07/11 10:52
6	22	(copper cu) same (indium in) same (gallium ga!) same oxide and (spray\$4	US-PGPUB;	2005/07/11 10:52
		mist droplet) near9 (pyloly\$6 decompos\$8)	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
	_	a de la company de la company de la company su de la comp	USPAT;	2003/07/11 10:54
7	0	single\$1phase near9 multiple\$1phase near9 oxide and (spray\$4 mist	US-PGPUB;	2003/07/11 10:0
		droplet) near9 (pyloly\$6 decompos\$8)	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
	0	single\$1phase near9 multiple\$1phase near9 oxide	USPAT;	2003/07/11 10:54
8	0	Single T phase near 9 multiple T phase near 9 oxide	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	•
			IBM_TDB	:
1.2	22	"3510291"	USPAT;	2003/07/11 11:52
13	22	3310271	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	45	pyrol\$9 and (427/216, "217").ccls.	USPAT;	2003/07/11 09:44
-	43	Pyroids and (42/1210, 211 ).0000	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	579	427/216.ccls.	USPAT;	2003/03/17 08:49
-	319	7277210.0013.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
ŀ			IBM_TDB	
	394	427/217.ccls.	USPĀT;	2003/03/17 08:48
-	394	7211211,0015.	US-PGPUB;	
		Y.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

-	17	"266142"	USPAT;	2003/07/10 12:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	41	"4023961"	USPAT;	2003/07/10 14:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	18	"4023961" and (inert hydrogen)	USPAT;	2003/07/10 15:21
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
	İ		IBM_TDB	
-	3	"4023961" and (decompos\$8 pyroly\$9) same (inert hydrogen)	USPAT;	2003/07/10 15:20
		•	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
. 1			IBM_TDB	
-	9	"4023961" and (decompos\$8 pyroly\$9) same (inert nitrogen)	USPAT;	2003/07/10 15:22
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	Eberspacher.in. and (decompos\$8 pyroly\$9) same (inert nitrogen)	USPAT;	2003/07/10 15:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	55	75/355.ccls.	USPAT;	2003/07/10 15:21
			US-PGPUB;	
			EPO; JPO;	
1		·	DERWENT;	
			IBM_TDB	
-	21	75/355.ccls. and (inert hydrogen)	USPAT;	2003/07/10 15:21
		·	US-PGPUB;	
			EPO; JPO;	*
			DERWENT;	
			IBM_TDB	2002/05/10 15 22
	16	75/355.ccls. and (inert nitrogen)	USPAT;	2003/07/10 15:22
			US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
		·	IBM_TDB	2002/05/10 15 23
-	7959	metal\$6 same (decompos\$8 pyroly\$9) same (inert nitrogen)	USPAT;	2003/07/10 15:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/07/10 17 27
-	957	metal\$6 near3 (salt nitrate) same (decompos\$8 pyroly\$9) same (inert	USPAT;	2003/07/10 15:27
		nitrogen)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/07/10 15 24
-	132	metal\$6 near3 (salt nitrate) near9 (decompos\$8 pyroly\$9) near9 (inert	USPAT;	2003/07/10 15:24
		nitrogen)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/07/10 15 65
-	2	(metal\$6 near3 (salt nitrate) near9 (decompos\$8 pyroly\$9) near9 (inert	USPAT;	2003/07/10 15:25
		nitrogen)) near9 (droplet atomi\$9 spray\$4)	US-PGPUB;	}
			EPO; JPO;	
	1	I and the second	DERWENT;	1
			IBM_TDB	

•	58	(metal\$6 near3 (salt nitrate) same (decompos\$8 pyroly\$9) same (inert nitrogen)) same (droplet atomi\$9 spray\$4)	USPAT; US-PGPUB;	2003/07/10 15:28
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	44	((metal\$6 near3 (salt nitrate) same (decompos\$8 pyroly\$9) same (inert	USPAT;	2003/07/10 15:27
		nitrogen)) same (droplet atomi\$9 spray\$4)) same solution	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	235	metal\$6 near5 (salt nitrate) near5 solution same (decompos\$8 pyroly\$9)	USPAT;	2003/07/10 15:28
		same (inert nitrogen)	US-PGPUB;	
		(	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	35	(metal\$6 near5 (salt nitrate) near5 solution same (decompos\$8 pyroly\$9)	USPAT;	2003/07/10 15:41
		same (inert nitrogen)) same (droplet atomi\$9 spray\$4)	US-PGPUB;	
		came (more managem)) came (aropite attention operation)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	4	"5964918"	USPAT;	2003/07/10 15:42
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	28	(gallium Ga) and 75/355.ccls.	USPAT;	2003/07/10 19:37
	20	(guinam ou) and 75/555.00is.	US-PGPUB;	2000/01/10 1910
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	28	(gallium "Ga") and 75/355.ccls.	USPAT;	2003/07/10 19:37
_	26	(gamum Ga ) and 15/355.ccis.	US-PGPUB;	2003/07/10 17:57
			EPO; JPO;	•
			DERWENT;	
			IBM_TDB	
	1	(gallium Ga!)and 75/355.ccls.	USPAT;	2003/07/10 19:38
-	1	(gamum Ga:)and 75/555.ccis.		2003/07/10 19.36
			US-PGPUB;	
			EPO; JPO; DERWENT;	
	1222	(calling Cal) and (decomposed number (7) many galation	IBM_TDB	2003/07/10 19:39
-	1333	(gallium Ga!) and (decompos\$9 pyroly\$7) near9 solution	USPAT;	2003/07/10 19.39
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT; IBM TDB	
	(0)	(gallium Ga!) and (decompos\$9 pyroly\$7) near9 (droplet spray\$4 mist)	USPAT;	2003/07/10 19:40
-	69		US-PGPUB;	2003/07/10 19.40
		near9 solution		
			EPO; JPO; DERWENT;	
	1.0	(II:	IBM_TDB	2003/07/10 19:41
-	12	(gallium Ga!) near9 (indium In) near9 (copper Cu) and (decompos\$9	USPAT;	2003/07/10 19:41
		pyroly\$7) near9 (droplet spray\$4 mist) near9 solution	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/07/10 10 15
-	6	(gallium Ga!) near9 (indium In) near9 (copper Cu) same (decompos\$9	USPAT;	2003/07/10 19:46
		pyroly\$7) near9 (droplet spray\$4 mist solution)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	31	(gallium Ga!) near9 (indium In) near9 (copper Cu) and powder near3	USPAT;	2003/07/10 19:45
-	31	(gallium Ga!) near9 (indium In) near9 (copper Cu) and powder near3 metallurgy	US-PGPUB;	2003/07/10 19:45
-	31	, · · · · · · · · · · · · · · · · · · ·	US-PGPUB; EPO; JPO;	2003/07/10 19:45
-	31	, · · · · · · · · · · · · · · · · · · ·	US-PGPUB;	2003/07/10 19:45

-	190	(gallium Ga!) near9 (indium In) near9 (copper Cu) and (decompos\$9	USPAT;	2003/07/10 19:46
		pyroly\$7) near9 (droplet spray\$4 mist solution)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	12	(gallium Ga!) near9 (indium In) near9 (copper Cu) and (decompos\$9	USPAT;	2003/07/10 19:48
		pyroly\$7) near9 (droplet spray\$4 mist) near9 solution	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	20	(gallium Ga!) near9 (indium In) near9 (copper Cu) and (decompos\$9	USPAT;	2003/07/10 19:50
	i i	pyroly\$7) same (droplet spray\$4 mist) near9 solution	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	8	((gallium Ga!) near9 (indium In) near9 (copper Cu) and (decompos\$9	USPAT;	2003/07/10 19:48
		pyroly\$7) same (droplet spray\$4 mist) near9 solution) not ((gallium Ga!)	US-PGPUB;	
		near9 (indium In) near9 (copper Cu) and (decompos\$9 pyroly\$7) near9	EPO; JPO;	
		(droplet spray\$4 mist) near9 solution)	DERWENT;	
			IBM TDB	
-	60	(gallium Ga!) near9 (indium In) near9 (copper Cu) and (decompos\$9	USPAT;	2003/07/10 19:58
		pyroly\$7) near9 (droplet spray\$4 mist)	US-PGPUB;	
			EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
_	3	(gallium Ga!) near9 (indium In) near9 (copper Cu) and "3880633"	USPĀT;	2003/07/10 19:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	54	"3880633"	USPAT;	2003/07/10 19:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	. 8	(gallium Ga!) same (indium In) same (copper Cu) same (decompos\$9	USPAT;	2003/07/10 19:59
		pyroly\$7) near9 (droplet spray\$4 mist)	US-PGPUB;	
			EPO; JPO;	
	TOTAL BANK		DERWENT;	
			IBM_TDB	
-	13	(gallium Ga!) same (indium In) same (copper Cu) same (decompos\$9	USPĀT;	2003/07/10 19:59
		pyroly\$7) near9 (droplet spray\$4 mist solution)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	.		IBM TDB	